

**Pre-Departure Education Abroad Credit****1. STUDENT INFORMATION**

Name: \_\_\_\_\_ NUID: \_\_\_\_\_ E-mail: \_\_\_\_\_

UNL Degree College: \_\_\_\_\_ Major(s): \_\_\_\_\_ Minor(s): \_\_\_\_\_

Term Credit Earned:  Fall  Spring  Summer 20\_\_\_\_ Anticipated Graduation Date: \_\_\_\_\_

Education Abroad Destination City/Country: \_\_\_\_\_

Institution Granting Credit: \_\_\_\_\_  U.S. Institution  International Institution**2. EDUCATION ABROAD COURSE INFORMATION****4. UNL DEPARTMENTAL EVALUATION INFORMATION:** Enter equivalent UNL Course or Subject (i.e. CHEM 109, PHIL XXX, GNCR XXX) and UNL credit hours allowed.

Course Title and Number	UNL Course Title and Number	Credit Hours	C or Better Required?	Comments

**3. STUDENT ACTION (To be completed after you have filled out sections 1 and 2)**

Take one printed form per department with sections 1 and 2 completed along with course description and/or syllabus to the appropriate Departmental Evaluator. Full instructions including a directory of evaluators are available at <http://educationabroad.unl.edu>.

**4. POST RETURN INSTRUCTIONS FROM EVALUATING DEPARTMENT**

\_\_\_\_\_ Final Departmental Evaluation NOT REQUIRED (Contact Education Abroad, 110 Love South, for final processing)

\_\_\_\_\_ Final Departmental Evaluation REQUIRED based on the final transcript and the following items:

 Syllabus Review  Conference  Portfolio  Other: \_\_\_\_\_

Grades earned abroad must meet UNL minimum standards for transfer credits and will not be computed into UNL GPA. Pre-Approved Education Abroad Credits meet UNL residency requirements.

Evaluator Printed Name: \_\_\_\_\_ Evaluator Signature: \_\_\_\_\_

Evaluator Department: \_\_\_\_\_ Evaluator Phone: \_\_\_\_\_ Date of Review: \_\_\_\_\_

**5. COLLEGE APPROVAL (To be completed by Dean's Office or Advising Center of the STUDENT'S COLLEGE)**

Printed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Do not return signed document to student. Return completed form to: EDUCATION ABROAD, 110 LOVE SOUTH, (4107)

